	Exempt	Simple	Standard	Complex
SOIL TYPES (shown in cubic yards)				
Contains asbestos				
(always requires dust mitigation plan)	never	<250	<1,000	>1,000
Slight erosion hazard rating (EHR) <sup>1</sup>	<50	<500	<5,000	>5,000
Moderate EHR <sup>1</sup>	<50	<500	<2,000	>2,000
Severe EHR <sup>1</sup>	<50	<500	<1,000	>1,000
Acres of native vegetation cleared	<1	<1	>1	>1
Slope greater than 25%				Х
			requires	
FEMA-mapped floodway or geologic hazard			engineering	X
<u>AGRICULTURE</u>				
Routine agricultural practices	Х			
Crop conversion <sup>2</sup> with slight EHR <sup>1</sup>	Х			
Crop conversion <sup>2</sup> with moderate or severe EHR <sup>1</sup>		X		
CUTS AND FILLS				
			<10 feet or	
Cut depth		none	engineered	>10 feet
			<8 feet or	
Fill depth		none	engineered	>8 feet
			requires	
Cut to fill ratio greater than 2:1			engineering	X
BUILDING PADS				
Building pads not listed below;				
up to 500 cubic yards disturbed material	X			
Building pads in watercourse, with severe erosion				
hazard, or in NOA			see permit criteria	
Building pads removing riparian vegetation				X
RESOURCES				
Sensitive species present				X
Effect on oak woodlands				X
Cultural resources known				X
Dredging; occurring in watercourse; affecting existing				
drainage; riparian vegetation removal				X
				. 2
				IS/MND <sup>3</sup> & Arch
CEQA Review Level		none	CE & Arch Review	Review
1. Erosion Hazard Rating as mapped by the USDA Lake				

<sup>2.</sup> Crop conversions do not expand footprint; 30 feet from water bank; slope <2:1</li>
3. Other documents required may include engineered plans, biological and archaeological surveys, hydrologic study, and other sitespecific analyses as deemed necessary